

A PHI Company

DELAWARE LEVEL 1 INTERCONNECTION APPLICATION/AGREEMENT

With Terms and Conditions for Interconnection (Lab Certified Inverter-Based Small Generator Facilities Less than or Equal to 10 kW)

The Green Power Connection™ Team

Delmarva Power

A PHI Company

(866) 634-5571 - Phone

gpc-north@pepcoholdings.com

(Send applications via Email or Mail to Delmarva Power, GPC Team)

Mailing Address: 5 Collins Drive, Mail Stop 84CP22, Carneys Point, NJ 08069

Page 1 July 2015



PART 1

DELAWARE LEVEL 1 INTERCONNECTION APPLICATION & AGREEMENT

With Terms and Conditions for Interconnection (Lab Certified Inverter-Based Small Generator Facilities Less than or Equal to 10 kW)

(Application & Conditional Agreement – to be completed prior to installation)

INTERCONNECTION CUSTOMER CONTACT INFORMATION

Customer Name: Ryan Wilson		
Mailing Address: 811 N Aikens Taver	m Cl	
City: Newark		Zip Code: 19702
Contact Person/Authorized Age	nt (If other than above):	
Mailing Address (If other than above	e):	
Telephone (Daytime): 410-370-986	0 (Evening):	
Fax Number: E-	-Mail Address (Required): ryan	npatrickwilson+gssolar@gmail.com
Alternate Project Contact Info		
Alternate Name:		
Mailing Address:		
City:		
Telephone (Daytime):		
Fax Number: E		
If an email is provided for your alternate	contact, that contact will receive all	email communications.
FACILITY INFORMATION		
Facility Astalogue 811 N Aikene Tayer	rn Ct	
Facility Address: 811 N Aikens Taver City: Newark		Zip Code: 19702
DPL Account #: 5000 4402 801	Meter #	: 1ND343250341
Current Annual Energy Consum		
Check if this Facility (building) is	s, or is going to be, NEW Co	ONSTRUCTION:
Estimated Commissioning Date	: 11/1/17	
Energy Source: Solar PV	Prim	e Mover: Photovoltaics

Type of Application: Initial [■ Addition/Upgrade			
Initial Rating:	DC Generator Total ² Nameplate Rating: 8.7 (kW), AC Inverter Total ³ Rating (kW). AC System Design Total Capacity ⁴ : (kW) (kW)			
Added Rating (if upgrade):	DC Generator Total Nameplate Rating: (kW), AC Inverter Total Rating (kW), AC System Design Total Capacity: (kW) (kVA)			
Total Rating (if upgrade):	DC Generator Total Nameplate Rating: (kW), AC Inverter Total Rating (kW), AC System Design Total Capacity: (kW) (kVA)			
Generator (or PV Panel) Ma	anufacturer, Model # ⁵ : SolarWorld 290w all Black MONO			
A copy of Generator nameplate and	d Manufacturer's Specification Sheet may also be submitted			
Number of Generators (or F	² V Panels): 30			
	ed Single Axis Double Axis			
Array Azimuth if PV: 243	° Array Tilt if PV: 32 ° (Separate with comas)			
Inverter Manufacturer ⁶ : From	niusModel Number(s) of Inverter ⁷ : PRIMO (6⋅0			
Number of Inverters ⁸ : Inverter Type: Forced Commutated ☐ Line Commutated ■				
Ampere Rating: 31.66 Amps _{AC} , Number of Phases: ■ 1				
Nominal Voltage Rating: 240 V _{AC} , Nominal DC Voltage: 320 V _{DC} ,				
Power Factor: 100 %,	Frequency: 60 Hz, Efficiency: 96 (%)			
DPL Taggable, Lockable, A	accessible Disconnect ⁹ : Yes No,			
If Yes, Location:				
One-line Diagram Attached (Required): Yes No,				
Site Plan Attached (Required): ■ Yes □ No			
Do you plan to export power? ¹⁰ ■ Yes □ No, If Yes, Estimated Maximum: 6 kW _{AC}				
Estimated Gross Annual Energy Production: 10185 kWh				
Is the inverter IEEE/UL1741 lab certified? Yes No (If yes, attach manufacturer's cut sheet showing listing and label information from the appropriate listing authority, e.g. UL 1741 listing. If no, facility is not eligible for Level 1 Application.)				
 Initial if first time generator request. Addition/Upgrade if this is an add-on to a previously approved system. Sum of all generators or PV Panels Sum of all inverters This will be your system design capacity based upon your unique system variables. If more than one type, please list all manufactures and model numbers. 				
⁶ If more than one manufacture, please list all. ⁷ If more than one model number, please list all.				
8 Attach additional sheets as necessary in the event of multiple inverters of various types/sizes 9 This is strongly recommended by the utility. Best practice is to have an externally accessible, lockable, disconnect with				

visible open/close connection and to have appropriate signage on the disconnect, such as 'Solar PV AC Disconnect' (preferably red) and on the meter housing 'Caution, Solar Electric System' (preferably yellow). If the disconnect is not in the immediate vicinity of the meter, please include the disconnect location on the meter signage. This enables the utility and first responders to more quickly deal with an emergency situation.

10 Yes, if your expected maximum output of the inverter (kW AC) is greater than the lowest load you anticipate at your facility during maximum PV output (kW). The difference would be the amount you may export.

EQUIPMENT INSTALLATION CONTRAC	TOR Owner (Cu	ıstomer) Installed:
Contractor Name: Alutech United Inc		
Mailing Address: 117 Dixon St		
	State: DE	Zip Code: 19975
Telephone (Daytime): 800-233-1144		
Fax Number: 302-436-5100 E-Mail Addre		
ELECTRICAL CONTRACTOR		
Electrical Contractor Name: Alutech United Inc		
Mailing Address: 117 Dixon St		
	State: DE	Zip Code: 19975
Telephone (Daytime): 800-233-1144	(Evening): 302-841	-9059
Fax Number: 302-436-5100	E-Mail Address:	Russell@greenstreetsolar.com
		_Active License? Yes ■ No □
Is small generator facility eligible for Net M	etering? Yes	lo 🗍
INSURANCE DISCLOSURE		
The attached terms and conditions contain indemnification, and should be carefully confident interconnection customer is not require coverage as a precondition for interconnection customer is advised to consider obtaining a interconnection customer's potential liability.	nsidered by the intented to obtain generation approval; howappropriate insurar	erconnection customer. al liability insurance ever, the interconnection nce coverage to cover the
CUSTOMER SIGNATURE		
I hereby certify that: 1) I have read and undhereto by reference and are a part of this A attached terms and conditions; and 3) to the in this application request form is complete interconnecting utility to exchange information applies.	Agreement; 2) I hen ne best of my know a and true. I conse	reby agree to comply with the related all of the information provided nt to permit the PSC and
Interconnection Customer Signature:	Pi	Date: 9/6/17
Printed Name: Ryan Wilson		Title: Homeowner

Page 4 July 2015



DELAWARE INTERCONNECTION APPLICATION & AGREEMENT

With Terms and Conditions for Interconnection (Lab Certified Inverter-Based Small Generator Facilities Less than or Equal to 10 kW) (Final Agreement – must be completed after installation and prior to interconnection)

Certificate of Completion¹¹

INTERCONNECTION CUSTOMER CONTACT INFORMATION

Customer Name: Ryan W	ilson				
Mailing Address: 811 N A	ikens Tavern Ct				
City: Newark	State: DI	Е	_ Zip Code:	19702	
Telephone (Daytime): 4	10-370-9860 (E	vening):			
Fax Number:	E-I	Mail Address:	ryanpatrickwilson	+gssolar@gmail.com	
FACILITY INFORMATION	ON				
Facility Address: 811 N A	kens Tavern Ct				
City: Newark	State	: DE	Zip Code:	19702	_
DPL Account #: 5000 4402	2 801	Meter #:	1ND343250341		
Energy Source: Solar PV		CONTRACTOR	Mover: Photovo	oltaics	~
Inverter Type: Forced Commutated ☐ Line Commutated ■					
Number of Inverters:					
Inverter Manufacturer:	Fronius Mod	del Number(s)	of Inverter:	PRIMO 6.0	
<u>Rating</u>	DC Generator Tot AC Inverter Total ¹ AC System Desig	¹³ Rating (o	(kW).		
Generator (or PV Panel) Manufacturer, Model	# ¹⁵ : SolarWorld 2	290w All Black Mo	ONO	

¹¹ Information entered here on Certificate of Completion (Part 2) must match part 1

¹² Sum of all generators or PV Panels

Sum of all inverters

13 Sum of all inverters

14 This will be your system design capacity based upon your unique system variables.

¹⁵ If more than one type, please list all manufactures and model numbers.

EQUIPMENT INSTALLATION CONT	RACTOR Owner (Ci	ustomer) Installed: Yes No		
Contractor Name: Alutech United Inc				
Mailing Address: 117 Dixon St	,			
City: Selbyville	State: DE	Zip Code: 19975		
Telephone (Daytime): 800-233-1144	(Evening): 302-84	1-9059		
Fax Number: 302-436-5100	E-Mail Address:	(Evening): 302-841-9059 E-Mail Address: Haleigh@greenstreetsolar.com		
FINAL ELECTRIC INSPECTION AND	INTERCONNECTION	I CUSTOMER SIGNATURE		
The Small Generator Facility is complehaving jurisdiction. A signed copy of tattached. The Interconnection Custom Generator Facility until receipt of the fibelow. Signed: (Signature of interconnection)	he electric inspector's the acknowledges that in acceptance and ap	form indicating final approval is it shall not operate the Small		
Printed Name: Ryan Wilson				
Check if copy of signed electric inspec	etion form is attached I			
The interconnection agreement is apprinterconnected operation upon the sign Electric Distribution Company waives If not waived, date of successful Witness In a factoric part of the successful witness I	proved and the Small G ning and return of this Witness Test? (Initial) less Test:	enerator Facility is approved for Certificate of Completion by EDC: Yes (LH) No () Passed: (Initial) ()		
EDC Signature:		Date:		
Printed Name:		Title: Acct Rep		

Page 10

July 2015

First State Inspection Agency, Inc. 1001 Mattlind Way Milford, DE 19963

> 1-800-468-7338 302-422-3859

Alutech United, Inc. James Rodrigue PO Box 329 Selbyville, DE 19975

CERTIFICATE

Final Inspection Date:

11/10/17

Application #:

041327

Owner:

Ryan Wilson

Customer Job #:

Occupancy:

8.7 KW Solar Array

Location:

811 N. Aikens Tavern Ct, Newark, New Castle, DE

This certifies that the installation of electrical equipment listed on referenced application has been approved as meeting the requirements of the National Electric Code, utility, municipalities and Agency rules. Any modification, addition or alteration of the electrical system, after the date of final inspection, will require a new application for inspections and certifications.

Chief Electrical Inspector

F.S. CERT